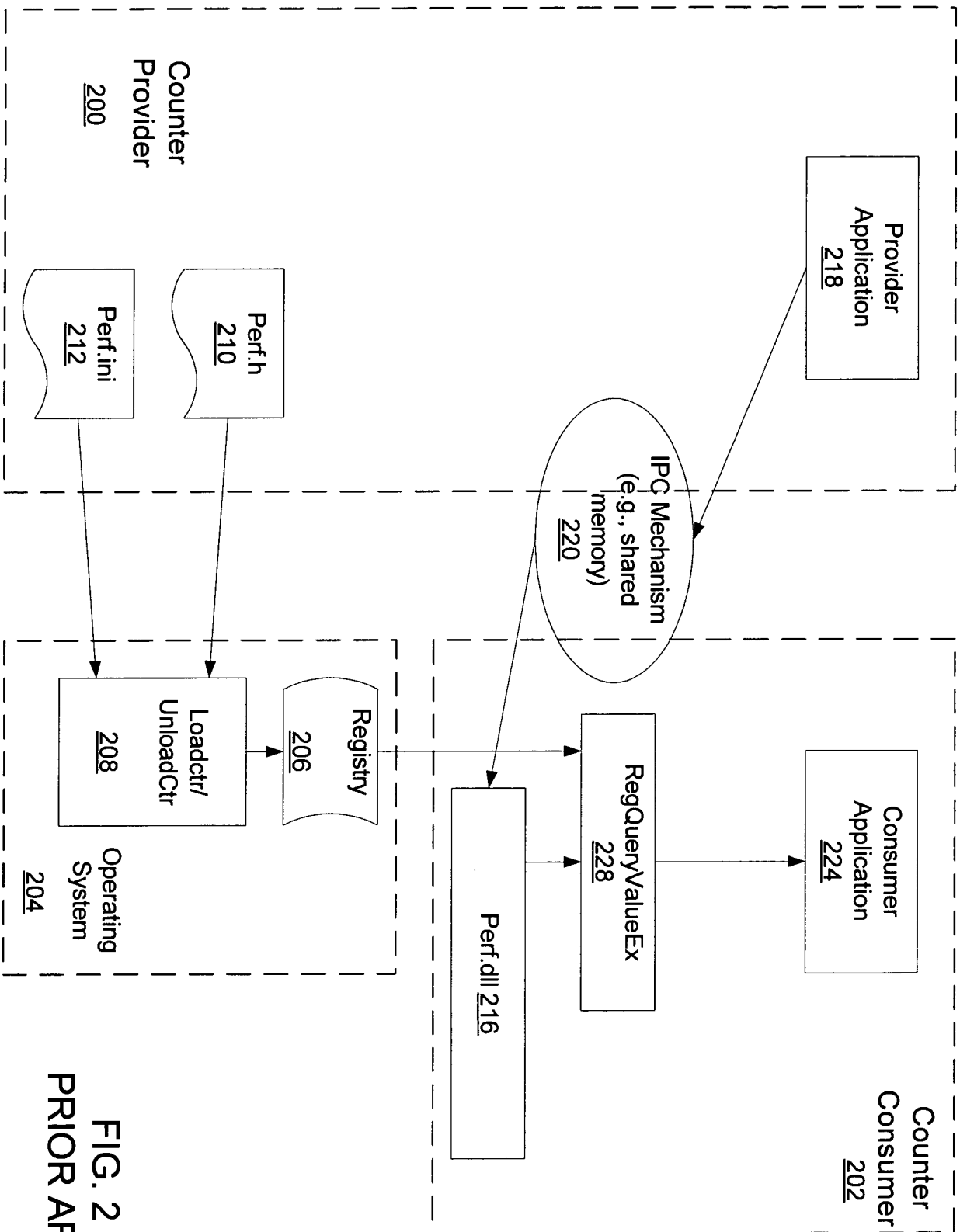


## Jee Fung Pang, et al.

The diagram illustrates a computer system 100. A dashed line separates the internal system components from external peripherals. Internal components include a SYSTEM 110 (comprising MEMORY (ROM) 131, BIOS 133, (RAM) 132, OPERATING SYSTEM 134, APPLICATION PROGRAMS 135, OTHER PROGRAM MODULES 136, and PROGRAM DATA 137), a PROCESSING UNIT 120, a SYSTEM BUS 121, NON-REMOVABLE NON-VOL. MEMORY INTERFACE 140, REMOVABLE NON-VOL. MEMORY INTERFACE 150, USER INPUT INTERFACE 160, and NETWORK INTERFACE 170. External peripherals include a VIDEO INTERFACE 190, OUTPUT PERIPHERA INTERFACE 195, a MONITOR 191, PRINTER 196, SPEAKERS 197, MOUSE 161, KEYBOARD 162, MODEM 172, LOCAL AREA NETWORK 171, WIDE AREA NETWORK 173, and a REMOTE COMPUTER 180. A dashed line also connects the SYSTEM BUS 121 to a block containing OPERATING SYSTEM 144, APPLICATION PROGRAMS 145, OTHER PROGRAM MODULES 146, and PROGRAM DATA 147. A dashed line further connects the REMOTE COMPUTER 180 to a block containing REMOTE APPLICATION PROGRAMS 185.

**FIG. 1**



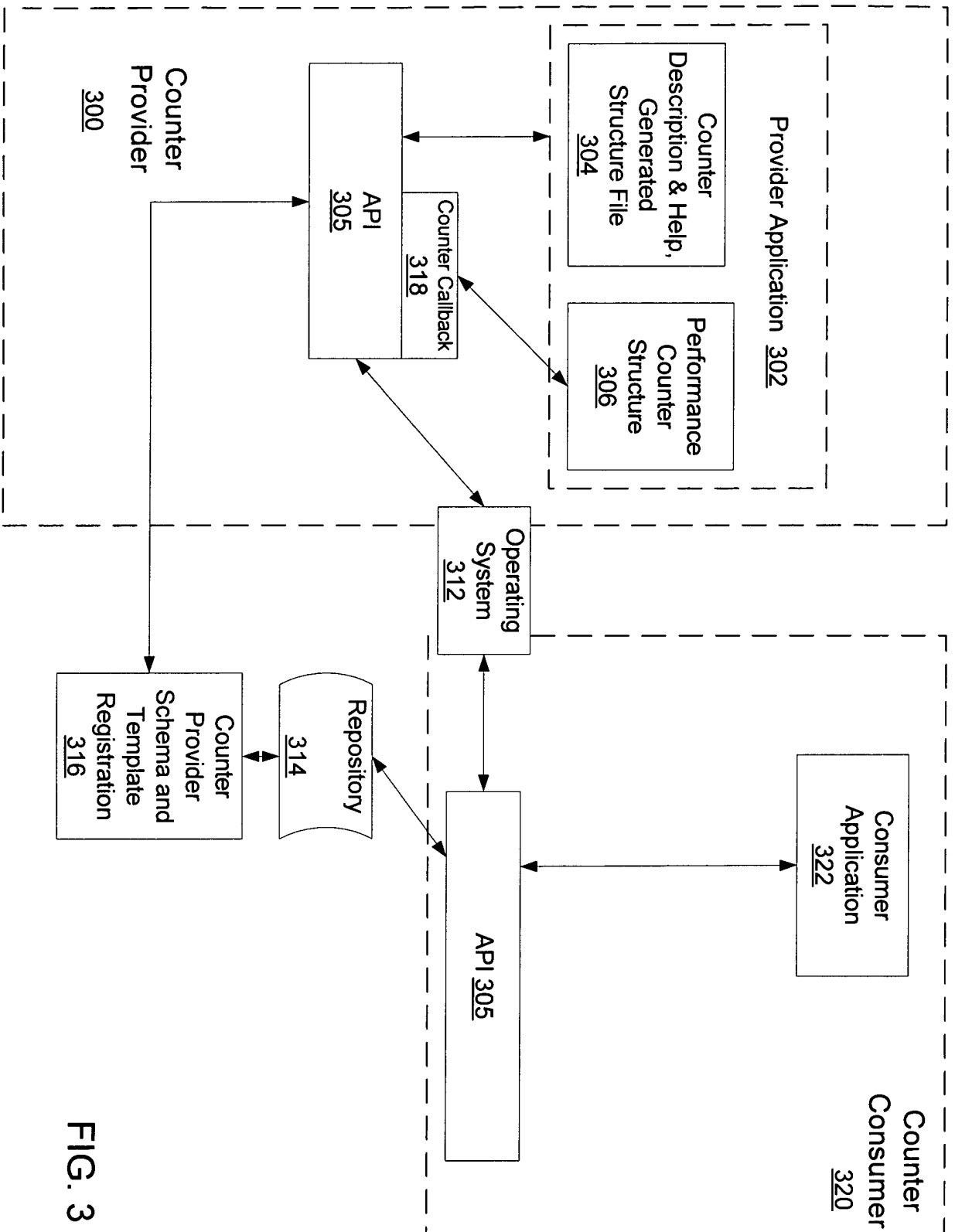


FIG. 3

410	Dataset Template
420	DataItem Schema
430	Dataset Instance Block
440	Registration Information
450	Dataset Registration Information
460	Counter Registration
470	DataItem Identifier List
480	Datablock Header
490	DataItem Header
492	Single DataItem
494	Multi Instance

**FIG. 4**

500	RegisterInstrumentationSchema
510	UnregisterInstrumentationSchema
520	RegisterInstrumentationDataSource
530	SetEnableInstrumentationInstrumentationNotification
540	UnregisterInstrumentationDataSource
545	SetDatasetTemplate
550	CreateInstanceBlock
560	DeleteInstanceBlock

**FIG. 5**

600	EnumerateDataset
610	QueryDatasetRegistrationInfo
615	EnumerateDatasetInstance
620	EnableCounterDataset
630	CreateQueryHandle
635	QueryDataItemInfo
640	QueryDataItemData
650	AddDataItems
660	DeleteDataItems
670	CloseQueryHandle

**FIG. 6**

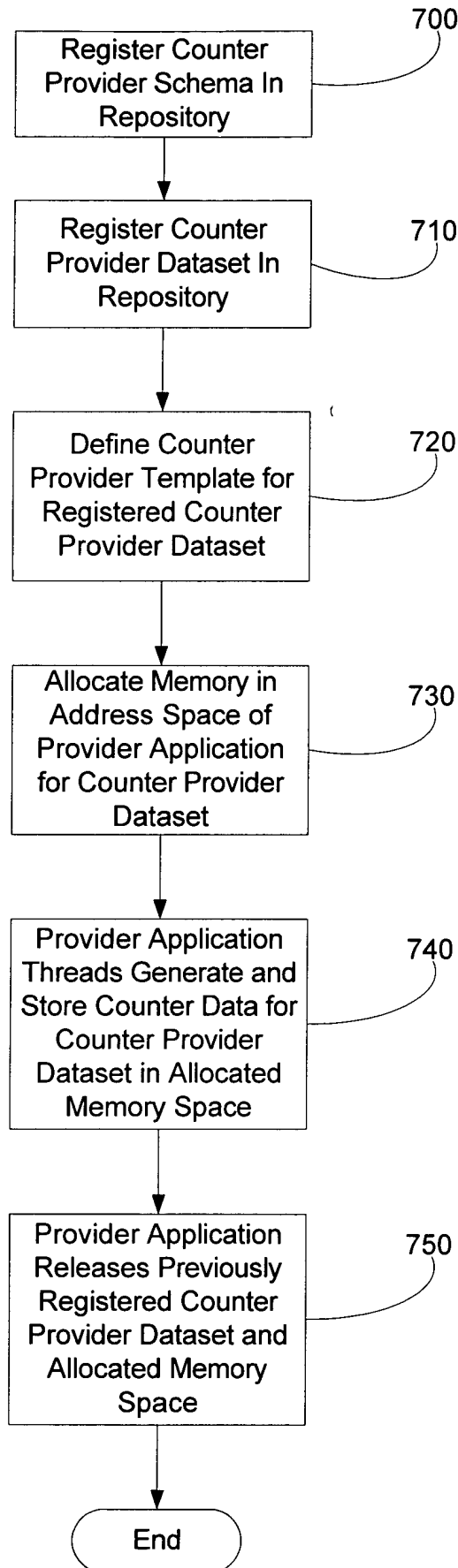


FIG. 7

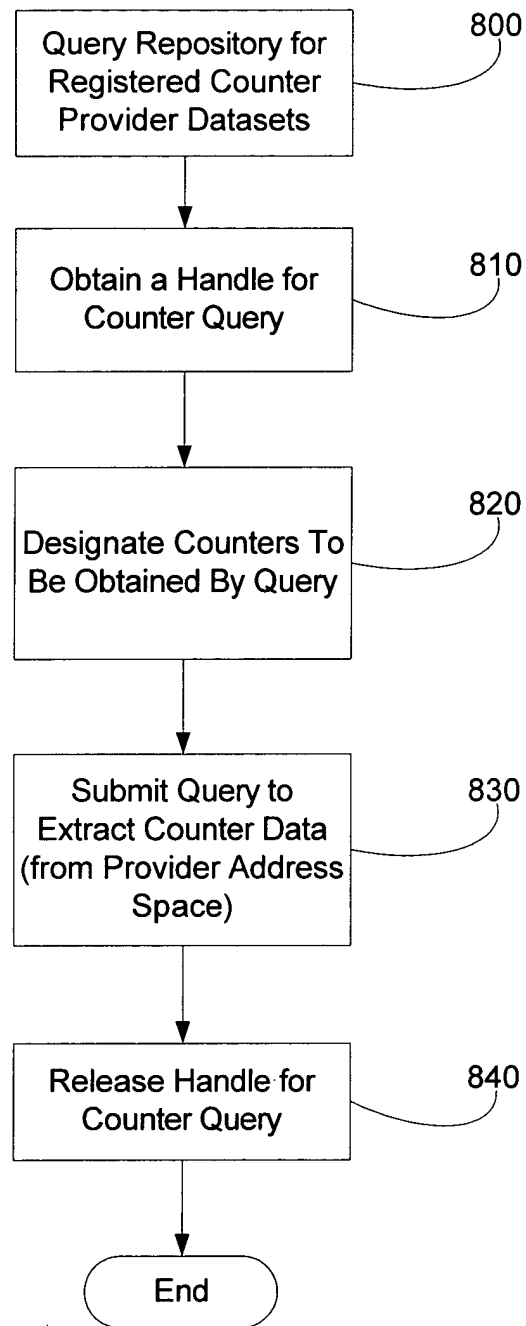


FIG. 8